



PATENT
450117-4840

ABSTRACT

The present invention relates to a method for communication between an application program and network device driver program through intermediate structure software, comprising the steps of:

- a. supplying of application data units from the application program to a first program object being part of the intermediate structure software;
- b. performing of first functions of the first program object on the application data units;
- c. supplying of resulting first data units from the first program object to a second program object being part of the intermediate structure software;
- d. performing of second functions of the second program object on the first data units;
- e. supplying of the resulting second data units to the network device driver program.